

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	157	250/589.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 10:58
L3	79	250/589.CCLS. and feed and read and phosphor	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 10:59
L4	74	250/589.CCLS. and feed and read and phosphor adj sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 10:59
L5	10	250/589.CCLS. and feed and read and phosphor adj sheet and (dust or particle)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 10:59
L6	1	250/589.CCLS. and feed and read and phosphor adj sheet and (dust or particle) and duct adj air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:00
L8	1	250/589 and feed and read and phosphor adj sheet and (dust or particle) and duct adj air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:00
L10	2	250/589.CCLS. and brush adj roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:01
L12	16	radiation same image and clean same dust same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:02
L13	295	250/589 clean and brush adj roller and dust and air same flow	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:02
L14	12	radiation same image and stimuable same phosphor and dust same feed and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:02
L15	347	250/581	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:08
L16	220	250/582	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:08

L17	665	250/484.4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:05
L18	541	101/423	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:06
L19	466	101/424	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:03
L20	1388	101/425	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:06
L21	327	L18 and L19	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:04
L22	308	L21 and L20	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:05
L24	1	L21 and L20 and feed and read and phosphor adj sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:05
L26	2	250/484.4 and feed and read and phosphor adj sheet and (dust or particle) and air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:06
L27	1	101/423 and feed and read and phosphor adj sheet and (dust or particle) and air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:06
L28	2	101/425 and feed and read and phosphor adj sheet and (dust or particle) and air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:06
L29	132	radiation same image and dust and feed and rollers and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:07
L30	9	radiation same image and dust and feed and rollers and substrate and (phosphor adj sheet or stimuable or sheet adj like)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:07

L31	2	250/581 and feed and read and phosphor adj sheet and (dust or particle) and air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:08
L33	8	250/582 and feed and read and sheet and (dust or particle)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:09
L34	2	250/582 and feed and read and sheet and (dust or particle) and air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:09
S1	153	250/589.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 10:58
S2	9	250/589.CCLS. and dust same sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 10:58
S3	3	250/909.CCLS. and dust same sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/05 11:35
S4	7	250/589.CCLS. and clean\$4 same sheet and dust	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:00
S5	3	250/589.CCLS. and brush same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:01
S6	16	radiation same image and clean same dust same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:02
S7	775	250/589.CCLS. clean same roller same dust	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/13 09:05
S8	294	250/589.CCLS. clean same roller same dust and air same flow	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/13 09:06
S9	153	250/589.CCLS. clean same "brush roller" same dust and air same flow	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:02

S10	160	250/589.CCLS. clean same "brush roller" and dust and air same flow	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/13 09:08
S11	50	radiation same image and dust same feed and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:06
S12	12	radiation same image and stimuable same phosphor and dust same feed and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:02
S13	1	radiation same image and stimuable same phosphor and dust and clean same feed and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/13 14:20
S14	4	radiation same image and sheet and dust and clean same feed and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/13 14:20
S15	194	250/581.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:03
S16	111	250/582.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:03
S17	503	250/484.4.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:03
S18	243	101/423.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:03
S19	213	101/424.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:03
S20	970	101/425.CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:04
S21	6	250/581.CCLS. and feed same system	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:45

S22	1	250/582.CCLS. and feed same system and brush same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:46
S23	2	101/423.CCLS. and feed same system and brush same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/02/07 11:04
S24	8	101/424.CCLS. and feed same system and brush same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:47
S25	13	101/425.CCLS. and feed same system and brush same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:47
S26	25	101/425.CCLS. and duct same air	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:47
S27	10	radiation same image and dust same clean and stimul\$7 same phosphor\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:48
S28	128	radiation same image and dust same clean and sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:50
S29	12	radiation same image and dust same clean and sheet and brush same roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:48
S30	57	radiation same image and air same suction and flow same path	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:48
S31	22	radiation same image and air same suction and flow same path and dust	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:48
S32	18	radiation same image and air same suction and flow same path and clean	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:48
S33.	13	radiation same image and air same suction and flow same path and clean and sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:48

S34	207	250/581.CCLS. radiation same image and air same suction and flow same path and clean and sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:49
S35	2	101/423.CCLS. and air same suction and flow same path and clean and sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:50
S36	1	101/425.CCLS. and air same suction and flow same path and clean and sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:49
S37	1	101/424.CCLS. and air same suction and flow same path and clean and sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:49
S38	68	radiation same image and dust same clean and sheet and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:50
S39	261	radiation same image and particle same clean and sheet and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:50
S40	46	radiation same image and particle and dust same clean and sheet and roller	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:51
S41	243	radiation same image and brush same roller and feed same sheet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:51
S42	10	radiation same image and brush same roller and feed same sheet and air same duct	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:52
S43	33	radiation same image and brush same roller and air same suction	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:52
S44	73	radiation same image and brush same roller and air same unit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/10/15 07:52